PALM INTRANET

Day: Monday Date: 2/26/2007

Time: 10:33:47

## **Inventor Information for 10/764657**

| Inventor Name  | City                | State/Country |  |  |  |  |  |
|--|---------------------|---------------|--|--|--|--|--|
| ABEND, KENNETH   | HUNTINGDON VALLEY   | PENNSYLVANIA  |  |  |  |  |  |
| MILLER, CHRISTOPHER X.   | AUDUBON             | PENNSYLVANIA  |  |  |  |  |  |
| Applin Info   Contents   Petition Info   Atty/Agent Info   Continuity/Reexam   Foreign |                     |               |  |  |  |  |  |
| Search Another: Application#   | Search or Patent#   | Search        |  |  |  |  |  |
| PCT / /  | Search or PG PUBS # | Search        |  |  |  |  |  |
| Attorney Docket #  | Search              | <u>י</u>      |  |  |  |  |  |
| Bar Code #   | Search              | •             |  |  |  |  |  |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US<br>20050124885<br>A1 | US-<br>PGPUB | 20050609 | Method and apparatus for determining an ultrasound fluid flow centerline                                | 600/443 |   | Abend, Kenneth et al.           |
|-------------------------|--------------|----------|---|---------|---|---------------------------------|
| US<br>20050004468<br>A1 | US-<br>PGPUB | 20050106 | Increased sensitivity for 4-D. ultrasound imaging and for 4-D doppler ultrasound imaging                | 600/453 |   | Abend, Kenneth et al.           |
| US<br>20050004464<br>A1 | US-<br>PGPUB | 20050106 | Method and apparatus for forming multiple beams   | 600/443 | 600/437                                     | Miller,<br>Christopher X.       |
| US<br>20050004461<br>A1 | US-<br>PGPUB | 20050106 | Pulse interleaving in doppler ultrasound imaging  | 600/437 |   | Abend, Kenneth                  |
| US<br>20040267127<br>A1 | US-<br>PGPUB | 20041230 | Transmitter patterns for multi beam reception   | 600/450 |   | Abend, Kenneth et al.           |
| US<br>20040254468<br>A1 | US-<br>PGPUB | 20041216 | Mapping and tracking blood flow using reduced-element probe   | 600/453 |   | Herzog, Donald et al.           |
| US<br>20040220474<br>A1 | US-<br>PGPUB | 20041104 | Determining the power of an ultrasound reflection using an autocorrelation technique                    | 600/437 | 600/450                                     | Abend, Kenneth et al.           |
| US<br>20040076222<br>A1 | US-<br>PGPUB | 20040422 | Dynamic time metered delivery   | 375/141 | 375/142                                     | De Francesco,<br>Richard et al. |
| US<br>20040019278<br>A1 | US-<br>PGPUB | 20040129 | Device and method for mapping<br>and tracking blood flow and<br>determining parameters of blood<br>flow | 600/454 |   | Abend, Kenneth                  |
| US<br>20020151790<br>A1 | US-<br>PGPUB | 20021017 | Ultrasound probe with progressive element sizing  | 600/437 |   | Abend, Kenneth                  |
| US 7066888<br>B2        | USPAT        | 20060627 | Method and apparatus for determining an ultrasound fluid flow centerline                                | 600/454 |   | Abend; Kenneth et al.           |
| US 6682488<br>B2        | USPAT        | 20040127 | Ultrasound probe with progressive element sizing  | 600/453 |   | Abend; Kenneth                  |
| US 6682483<br>B1        | USPAT        | 20040127 | Device and method for mapping<br>and tracking blood flow and<br>determining parameters of blood<br>flow | 600/437 | 128/916;<br>600/443                         | Abend; Kenneth et al.           |
| US 6524253<br>B1        | USPAT        | 20030225 | Volumetric ultrasound imaging with a thinned array  | 600/443 | 128/916;<br>600/128;<br>600/439;<br>600/463 | Abend; Kenneth                  |

.